Mountain Home Air Force Base

Environmental Management System (EMS) General Awareness Training



366 CES/CEAN March 2011

This briefing is:

UNCLASSIFIED



What is an EMS?

- A management system for environmental programs that drives continuous improvement
- Facts & Characteristics
 - Everyone has a role in the Environmental Management
 Systems
 - EMS use a "Plan, Do, Check, Act" management approach
 - EMS focuses on continuous improvement
 - Management uses EMS for focusing resources
 - EMS is the tool for accomplishing the core goals of mission sustainability, pollution prevention and environmental compliance



EMS Drivers

- Air Force was required by Executive Order to align existing environmental management programs to a standardized management system
 - "System" in this case is not a computer system; but a management structure or framework
- Specific references:
 - EO 13423 Strengthening Federal Environmental, Energy, and Transportation Management, January 26, 2007
 - "Agency heads...implement within the agency environmental management systems (EMS) at all appropriate organizational levels"
 - DoDI 4715.17 Environmental Management Systems, April 15, 2009
 - Requires conformance with ISO standard or equivalent
 - > AFI 32-7001 *Environmental Management*, pending approval

Why is EMS important to the Air Force?

- Enables AF to identify goals & ensure continual improvement
- Reduce environmental impacts in day-to-day operations
- Proactive management can result in cost savings
- Ensures funds and manpower are focused on highest risks
- Provides consistency during personnel turnover
- ISO 14001 conformance



- MHAFB environmental policy
- The environmental impacts of your job & the requirements you need to follow to stay in compliance with the law
- How your organization supports the environmental goals of the installation
- Who to contact if you have a question (EMS Program Manager)



Environmental Aspects

- Activities, products or services that can interact with the environment.
 - Significant Environmental Aspects an environmental aspect that has or can have a significant environmental impact.

Environmental Impacts

 Any change (complete or partial) to the environment (good or bad) resulting from the AF's functional mission or activities

| Aspect | Impact |
|--|--|
| 1. Aboveground Storage Tank Deficiencies | -Storm Water Contamination -Soil Contamination -Ground Water Contamination |
| 2. Drinking Water Supply – Nitrate Exceedances | -Health risks for elderly and infants -Potential enforcement action from regulatory agencies from drinking water contamination |



EMS Targets & Objects

- Developed by each installation to address topranked environmental issues
- Designed to reduce risk, pollution, compliance burden, cost
- MHAFB Current Targets:
 - Determine causes for nitrate exceedance and identify corrective actions.
 - Identify short and long term corrective actions to bring all aboveground storage tanks to compliance.

All Personnel's Roles and Responsibilities

- Know MHAFB's environmental policy
- Recognize the environmental impacts of your job
- Know if your organization/company is responsible for achieving any environmental targets and objectives
- Identify and correct problems
- Reduce environmental footprint
- Suggest ways to improve

All Personnel's Roles and Responsibilities

Professional/Technical Personnel

- Use solvents that are less volatile
- Recycle shop towels
- Properly segregate wastes
- Follow all required Federal, State, and local regulations to stay in compliance

Administrative Personnel

- Use duplex printing when printing documents
- Focus on electronic copies instead of hard copies
- Turn off monitors at night

Everyone

- Carpool
- Recycle
- Turn off lights



If you have any questions, please contact:

EMS Program Manager:

Ms. Tammy Phillips, 208-828-8003 tammy.phillips@mountainhome.af.mil

Alternate EMS Program Manager:

Ms. Danicza Lopez, 208-828-1761

danicza.lopez@mountainhome.af.mil